## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S66	63	catalyst with carbon with ((ion\$1conducting near functional near group) electrolyte) with (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/15 09:00
S67	5	("4826554"   "5211984"   "5272017").PN. OR ("6746793").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15 09:11
S68	9	(US-20030031917-\$ or US-20050100772-\$ or US-20030232250-\$). did. or (US-7179560-\$ or US-6130175-\$ or US-6746793-\$ or US-5523181-\$).did. or (US-3351494-\$).did. or (JP-08078021-\$).did.	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2009/05/15 09:19
S69	9	(S67 S68) and (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/15 09:19
S70	548	catalyst and carbon and ((ion\$1conducting near functional near group) electrolyte) and (silica alumina quartz glass ceramic mica)	EPO; JPO; DERWENT	OR	ON	2009/05/15 09:40
S71	360	S70 and (fuel adj cell)	EPO; JPO; DERWENT	OR	ON	2009/05/15 09:40
S72	58	S71 and bond\$3	EPO; JPO; DERWENT	OR	ON	2009/05/15 09:40
S73	34	("3616319"   "3920534"   "4289601"   "4990413").PN. OR ("5523181").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15 09:49
S74	28	S73 and (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/15 09:49

S75	19	silica and ((ion \$1conducting near functional near group) electrolyte) and covalent	EPO; JPO; DERWENT	OR	ON	2009/05/15 10:28
S76	0	silica with ((ion \$1conducting near functional near group) electrolyte) with covalent	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15 10:43
S77	37	silica same ((ion \$1conducting near functional near group) electrolyte) same covalent	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15 10:43
S78	29	silica same (cation near exchange) same covalent	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15 10:48
S79	6	silica and (cation near exchange) and covalent	EPO; JPO; DERWENT	OR	ON	2009/05/15 10:52
S80	75	catalyst and carbon and (cation near exchange) and (silica alumina quartz glass ceramic mica)	EPO; JPO; DERWENT	OR	ON	2009/05/15 10:54
S81	26	S80 and (fuel adj cell)	EPO; JPO; DERWENT	OR	ON	2009/05/15 10:54
S82	14	catalyst with carbon with (cation near exchange) with (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/15 10:57
\$83	20	("20020061432"   "3282875"   "4358545"   "4940525"   "4985315"   "5380791"   "5409785"   "5422411"   "5672439"   "5795496"   "5795668"   "5849428"   "5919583"   "5981097"   "6054230"   "6130175"   "6194474"	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/15

		"6242122"   "6510047").PN. OR ("7179560").URPN.				
S84	12	S83 and (silica alumina quartz glass ceramic mica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/15 11:00
<b>S</b> 85	1	(catalyst and carbon and ((ion\$1conducting near functional near group) electrolyte (cation near exchange)) and (silica alumina quartz glass ceramic mica) and (covalent near bond)). clm.	US-PGPUB	OR	ON	2009/05/15 11:33

## 5/18/2009 9:13:45 AM

 $\textbf{C:} \ \textbf{Documents and Settings} \ \textbf{rhodge} \ \textbf{My Documents} \ \textbf{EAST} \ \textbf{Workspaces} \ \textbf{10700098 Fuel cell with chemically bonded molecules.wsp}$